

In the Claims:

1. (currently amended) A seat of a child-care instrument provided with a seat plate and a backrest plate which can be reclined, comprising:

a lapping plate integrally having a seat surface portion facing said seat plate and a back surface portion facing said backrest plate, wherein

said seat plate and said backrest plate each have first openings penetrating ~~in the~~ through a respective thickness direction, thereof,

said lapping plate has second openings penetrating ~~in the~~ through a thickness direction, thereof, in ~~[[its]]~~ the seat surface portion and the back surface portion, and ~~[[it]]~~ is provided such that ~~[[it]]~~ said lapping plate can be displaced between a first position in which positions of said first and second openings are aligned and a second position in which positions of said first and second openings are shifted, and

a plurality of hinge portions extending in ~~[[the]]~~ a width direction of said lapping plate are provided so as to be spaced in ~~a longitudinal the vertical~~ a longitudinal the vertical direction ~~of said lapping plate,~~ in a corner region connecting the seat surface portion and the back surface portion of said lapping plate.

- 1 2. (original) The seat of the child-care instrument according
2 to claim 1, wherein said plural hinge portions are formed
3 of thinned portions reduced in thickness of the lapping
4 plate.
- 1 3. (original) The seat of the child-care instrument according
2 to claim 2, wherein said thinned portion is formed by
3 cutting in a back surface of said lapping plate.
- 1 4. (original) The seat of the child-care instrument according
2 to claim 1, wherein said lapping plate is provided such
3 that it can be slid along said seat plate and said backrest
4 plate.

[RESPONSE CONTINUES ON NEXT PAGE]